WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, December 14, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count			
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND					
	L45	L42 and contrast	32			
	L44	L42 and marker	19			
	L43	L42 and radiopaque	6			
	L42	encapsulate near lipid	92			
	L41	L40 and coating	212			
	L40	(lipid or "fatty acid") and (bioabsorbable or biodegradable) and marker and radiopaque	241			
	L39	L38 and marker and radiopaque and coating	92			
	L38	(bioabsorbable or biodegradable) same lipid	2549			
	L37	L36 and radiopaque	179			
	L36	L35 and marker	6089			
	L35	(bioabsorbable or biodegradable) and lipid and coating	10412			
	L34	L33 and biopsy	9			
	L33	liquid near marker	294			
	L32	(bioabsorbable or biodegradable) and ((liquid or gel) near marker)	119			
	L31	L30 and biopsy	3071			
	L30	L29 and marker	11421			
	L29	(bioabsorbable or biodegradable) and (liquid or gel)	41860			
	L28	L27 and marker and polymer	257			
	L27	(bioabsorbable or biodegradable) and swellable	1630			
	L26	sponge near marker	17			
	L25	L24 and polymer	970			
	L24	L23 and marker	1003			
	L23	L22 and implant	2185			
	L22	(bioabsorbable or biodegradable) and sponge	4487			
DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=AND						
	L21	"denatured gelatin"	178			
	L20	"denatured gelatin" and marker and biopsy	2			
	L19	"denatured gelatin" and radiopaque	2			
	L18	L17 and biopsy	77			

L17	L15 and marker	194
L16	L15 and radiopaque	59
L15	"denatured collagen"	698
L14	"denatured collagen" and radiopaque and marker	57
L13	L12 and denatured	123
L12	L11 and marker	925
Lll	collagen and radiopaque	1708
L10	L9 and biopsy	1275
L9	L8 and image	6601
L8	contrast and ("dry powder" or sponge)	21177
L7	L6 and image	947
L6	microsphere and lipid and (polylactic or polyglycolic)	2357
L5	L3 and (polyglycolic or polylactic)	153
L4	L3 and (PGA or PLA)	124
L3	marker and bioabsorbable and lipid	236
L2	marker and bioabsorbable and biopsy	206
L1	marker and bioabsorbable and ultrasound and radiopaque	184

END OF SEARCH HISTORY